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## Amendments to the Claims:

Claims 1, 7, 9, 10 and 15 are amended as set forth hereinafter. Claims 17 to 19 are new.

## Listing of Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

- (Currently Amended) A method for operating an internal combustion engine including a pressure system, a first diagnostic system and a second diagnostic system, the method comprising the steps of:
- determining a fault of said pressure system having a pressure sensor with said first diagnostic system, wherein said pressure sensor determines said fault; and,

checking at least said second diagnostic system as to a second fault as a consequence of said pressure system fault determined with said first diagnostic system; and

considering the plausibility of a fault of said pressure sensor.

2. (Original) The method of claim 1, wherein said second 15 diagnostic system is a diagnostic system of a mixture controller of said engine and said second fault is a mixture controller fault.

- 3. (Original) The method of claim 1, comprising the further step of not drawing a conclusion as to a pressure sensor failure when there is a pressure system fault simultaneously with an absence of said second fault.
- 4. (Original) The method of claim 1. comprising the further step of drawing a conclusion as to a pressure sensor fault when there is a pressure system fault with a simultaneous presence of said second fault.
- 5. (Original) The method of claim 1, comprising the further step of using a quantity corresponding to said second fault in order to more closely determine said pressure system fault.
- 6. (Original) The method of claim 1, wherein said pressure system is a high pressure fuel system of said engine.
- 7. (Currently Amended) A control apparatus for an internal combustion engine having a first diagnostic system and a second diagnostic system, the control apparatus comprising:
- means for detecting a fault of said pressure system with a pressure sensor by said first diagnostic system; and;

means for checking at least said second diagnostic system as to a second fault as a consequence of said pressure system fault detected by said first diagnostic system; and

means for considering the plausibility of a fault of said

10 pressure sensor.

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- 9. (Currently Amended) An internal combustion engine comprising:
  - a pressure system having a pressure sensor;
- a first diagnostic system and a second diagnostic system;

  means for determining a first fault of said pressure system

  with said first diagnostic system; and,

means for checking for a second fault with said second diagnostic system when said first fault is determined via said first diagnostic system; and

- considering the plausibility of a fault of said means for determining said first fault.
  - 10. (Currently Amended) A computer program for a control apparatus of an internal combustion engine including a pressure system, a first diagnostic system and a second diagnostic system, the computer program comprising a program suitable for carrying out a method for operating said internal combustion engine when executed on a computer and the method including the steeps steps of:

determining a fault of said pressure system having a pressure sensor with said first diagnostic system, wherein said pressure sensor determines said fault; and,

checking at least said second diagnostic system as to a second fault as a consequence of said pressure system fault determined with said first diagnostic system: and

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## considering the plausibility of a fault of said pressure sensor.

- 11. (Original) The computer program of claim 10, wherein said pressure system is a pressure fuel system of said engine.
- 12. (Original) The computer program of claim 10, wherein the computer program is stored in an electric storage medium.
- 13. (Original) The computer program of claim 12, wherein said electric storage medium is a flash memory.
- 14. (Original) The computer program of claim 12, wherein said electric storage medium is a read-only-memory.
- 15. (Currently Amended) A method for operating an internal combustion engine having direct injection and including a pressure system, a first diagnostic system and a second diagnostic system, the method comprising the steps of:
- determining a fault of said pressure system having a pressure sensor with said first diagnostic system, wherein said pressure sensor determines said fault; and,

checking at least said second diagnostic system as to a second fault as a consequence of said pressure system fault determined with said first diagnostic system; and

considering the plausibility of a fault of said pressure sensor.

- 16. (Original) The method of claim 15, wherein said pressure system is a high pressure fuel system of said engine.
- 17. (New) A method for operating an internal combustion engine including a pressure system, a first diagnostic system and a second diagnostic system, the method comprising the steps of:

determining a fault of said pressure system having a pressure sensor with said first diagnostic system;

checking at least said second diagnostic system as to a second fault as a consequence of said pressure system fault determined with said first diagnostic system; and

considering the plausibility of said fault of said pressure system via an evaluation of said second fault.

- 18. (New) The method of claim 17, wherein said pressure system fault is detected with said pressure sensor.
- 19. (New) The method of claim 1, wherein said plausibility is considered via an evaluation of said second fault.